MODEL #01361

Flex Student Desk (20" x 60")

DESIGN:

The Flex two-student desk has an oversized work surface that accommodates laptop computers for project learning environments.

MATERIALS:

The $1\,\%$ " thick work surface consists of a 45 lb. density particle board core with a .030" high pressure laminated surface and a .020" melamine backer sheet. The edge of the work surface features bumper edge that is mechanically fastened every 6 to 8 inches to assure a long lasting fit. THe top is pre-drilled for ease of installation. This versatile Flex Student Desk allows for a variety of arrangements in the classroom.

The frame is attached to the pre-drilled holes in the top with (12) #10 x $\frac{3}{4}$ " screws through a 3"w x 18"l 14 gauge steel mounting plate. The mounting plate is welded to (2) 1" square 16 gauge steel Y-shaped tubes which is welded to a 1 $\frac{1}{4}$ " x 2" 14 gauge vertical leg support. The legs adjust in height from 24" to 32" in 1" increments. The adjustment for each leg is secured with (2) 3 $\frac{3}{4}$ " -16 x .675" Allen screws. All open ends on the 16 gauge tubing will be capped with color matched plastic end caps. The bases have a color matched lockable end cap/glide combination that resists tampering. The right and left leg both include Smith System patented backpack peg allowing for either inside or outside positioning. The legs are tied together for added strength with a 1" x 2" 14 gauge steel crossbar that supplies a rigid long lasting piece of furniture.

DIMENSIONS & FREIGHT:

Model 20" Deep Two-Student	Description Flex Desk	D"	W"	Н"	F.C.	Cube	Wt.	UPS
01361	Flex Desk, Two-Student	20	60	24-32	70	5.5	73	
	Carton Dimensions	21	63	7				

AVAILABLE COLORS:









PRODUCT SPECIFICATIONS:





